CABLE TIE TOP (FOR 1-2 YEARS TO CLOSE OFF TO DEER & RABBIT ATTACK) 1 DETAIL: EVERGREEN TREE PLANTING : SPOT PLANTED SCALE: 1:20@A3 500 HIGH PLASTIC MESH TREE GUARD 300 DIA. SECURED BY STAPLES TO 900 LONG X 25 SQ TIMBER POSTS BURIED 500MM TUBE TREE EXCAVATION 200 GREATER THAN CONTAINER IN ALL DIRECTIONS.

MANUALLY BREAK UP SUBSTRATE & SIDES 100mm. BACKFILL WITH 100%

APPROVED QUALITY SITE TOPSOIL + WATER GELLS +SLOW RELEASE FERTILISER
IN ACCORDANCE WITH PLAN 200 PLANTING PROCEDURES 75mm DEPTH APPROVED MULCH WON BY APPROVED VEGETATION REMOVAL. ENSURE DEPTH DIMINISHES AT PLANT STEM 200mm SITE REUSE TOPSOIL BELOW ROOTBALL. IF GOOD SITE SOIL OR GROWING MEDIA CAN PLANT DIRECT INTO SOIL TO SUPERINTENDENT APPROVAL. FORM MIN 800 DIA WATERING BASIN CAPABLE OF HOLDING 20L WATER. CRESCENT SHAPE WHERE REQUIRED BY NATURAL GROUND SURFAGE GRADIENT

NEW PLANTER BED OR GRASSING AS APPLICABLE, WHERE EXISTING HEATH OR SNOW GRASS MINIMISE DISTURBANCE AS MUCH AS POSSIBLE TO MAXIMISE NATURAL COVER GRADIENTS TO SUIT CIVIL VERGE EDGE IN SELECT AREAS WHERE VEGETATION.
 PARTICULARLY TREE TRUNKS, CLOSE TO THE ROCK BARRIER ALIGNMENT ENSURE VEHICLE CONTROL THEN SOME ROCKS CAN BE DELETED TO BREAK THE 'LINE' FOR VISUAL BENEFIT STAGGER ROCKS. LIMIT TO 600mm LATERAL VARIATION UNLESS OTHERWISE APPROVED TO RETAIN BATTER AT REAR /ERGE 1600

3 DETAIL: VEHICLE CONTROL ROCK BARRIERS AND VERGE TREATMENTS SCALE: 1:20@A3

NOTE: IN SELECT REHABILITATION AREAS OF LOWER PROMINENCE IF SUITABLE CHIPPING OR BRUSH WITH SEED SOURCES FROM GOOD QUALITY NATURAL ZONES OF SIMILAR DESIRED CHARACTER AND / OR TOPSOIL THEN WITH APPROVAL THIS COULD BE USED IN LIEU OF OR IN ADDITION TO NEW PLANTING. JUTE MESH PROBABLY STILL REQUIRED AS A COVER LAYER. ONLY PERMITTED PROCESS IF APPROVED BY THE SUPERINTENDENT SUPPORTED BY AGENCY APPROVAL.

500 HIGH PLASTIC MESH TREE GUARD 300 DIA. SECURED BY STAPLES
TO 900 LONG X 25 SQ TIMBER POSTS BURIED 500MM

TUBES

SHRUBS & GROUNDCOVERS

TREES TUBES

SNOWGRASS CELL (NO GUARD)

NOT FOR CONSTRUCTION

JOB NO.

ISSUE. В

DETAIL: EVERGREEN MASS PLANTING BED SCALE: 1:25@A3

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100mm DEPTH CULTIVATED SUBGRADE REFER AS 4419

EXISTING SUBGRADE

INSITU RETAIN TO SUPERINTENDENT APPROVAL TO MINIMISE DISTURBANCE, EARTHWORKS AND SOIL IMPORTATION.

250mm DEPTH MINIMUM SUITABLE REUSE SITE TOPSOIL TO APPROVAL REFER AS 4419. IF EXISTING SUITABLE TOPSOIL

PLANTING HOLE MINIMUM 200mm LARGER THAN POT TO ALL SIDES AND BOTTOM

PLANT STEM

75mm DEPTH APPROVED FOR REUSE WOOD MULCH FROM CHIPPING OF CLEARED VEGETATION. MAX 5% FINES TO MINIMISE WEED GERMINATION POTENTIAL.
REFER AS 4454 ENSURE DEPTH OF MULCH DIMINISHES AT

(SIMILAR JUTE TREATMENT TO AID ESTABLISHMENT IF SEEDED FESCUE GRASSING EG SELECT STEEP BANKS OR CUTOFF DRAINS THAT WOULD BENEFIT BY INITIAL STABILISATION AND

JUTE MESH LAID OVER PREPARED SUBGRADE, TOPSOIL AND MULCH OF THE PROPOSED PLANTING REVEGETATED ZONE. PLACE AND SECURE IN ACCORDANCE WITH THE SPECIFICATION PRODUCT AND PRINCIPLES AS OUTLINED IN PLAN 200 PLANTING PROCEDURE Paragraph b.



THREDBO GOLF COURSE UPGRADE

LANDSCAPE DETAILS SHEET 1

REV ISSUE DATE CHECK DRAWN CLIENT 17.04.23 JRD LD D.A. 26.06.23 JRD PCD

RETAIN 1000mm CLEAR FROM ROAD (NO ROCKS) TO AID SNOW CLEARING OPERATIONS

FLUSH OR RAISED KERB

ROAD

DAWSON DESIGN golf + resorts Pty Ltd GOLF COURSE ARCHITECT

NORTHERN VERGE OF ROAD PROPOSED AS THE MAIN ROAD EDGE PATH ROUTE AS THE LEAST MEREDMENTS TO MOVEMENT. FORM A 1.0 TO 1.6m WIDTH STABLISSED SURFACE PATHWAY ON THE FLAT VERGE WITH PATH WIDTH DEPENDENT ON STAGGERED PLACEMENT OF THE ROCK BOULDERS FOR VEHICLE CONTROL. (THE SOUTHERN VERGE EDGE NOT FAVOURED FOR A PATH AS KEY MPEDMENTS SUCH AS THE BATTER OFF THE CAPPARKS WHERE CLOSE TO THE NOMMAL RIVER BANK - SPECT THE RIVER TRAIL TO BE BELOW THE BATTER SO SEPARATIED FROM THE CAPPARKS WHERE COSES ROUTE OR STEP TOWN THE BATTER SO SEPARATIED FROM THE CAPPARKS CECTION THE ACCESS ROUTE OR STEP SOUTHERN VERGE TO BE 100% FESCUE GRASSING SO FUNCTIONS BOTH AS AN ACCESS ROUTE OR STEP OFF ROAD IF RECURED THAT HAS A SURFACE THAT NOT AN IMPEDIMENT TO SNOW CLEARING OPERATIONS.) [More information proposed on the Death Design Child frawings]

SELECTED LOCAL 'QUARRIED' BOULDERS, SIZES RANGING $0.4m\times0.5\times0.5m$ TO $0.9\times0.5\times0.6m$. PROJECT EARTHWORKS MAY YIELD MANY SUITABLE ROCKS, PLUS THESE AVAILABLE AT THE THREDBO STOCKPILE.

EXCAVATE OR FILL TO NOM. 100mm BELOW FINISHED GROUND LEVELS. POSITION ROCKS (REFER NOTES BELOW) AND INFILL VOIDS AND GAPS TO ENSURE SNUG AND FIRM SETTING OF ROCKS

WITHOUT MOVEMENT.

NOM 1.3-1.6M (MAX) SPACING BETWEEN BOULDERS
BOTTOM 200mm + OF ALL ROCKS (OR APPROX 1/3 VOLUME)
TO BE BURIED TO ENSURE STABILITY

SCARRED OR UNSIGHTLY FACES

Jamle Dawson BLA AILA-RLA MSAGCA Member: Society of Australian Golf Course Architects